Message

From: Dana Szymkowicz [dszymkowicz@cteh.com]

Sent: 12/16/2019 10:31:31 PM

To: Shawn Wnek [swnek@cteh.com]; Sanders, Jason [Jason.Sanders2@tpcgrp.com]; Jaschek, Becky

[Rebecca.Jaschek@tpcgrp.com]; Miller2, Michael A. [Michael.Miller2@tpcgrp.com]; Broomes, Ebunoluwa

[Ebunoluwa.Broomes@tpcgrp.com]; Brechtel, Scott [Scott.Brechtel@tpcgrp.com]

CC: Pamella Tijerina [ptijerina@cteh.com]; Scott Malm [smalm@cteh.com]; Linda Easton [leaston@cteh.com]; Eric

Allaby [eallaby@cteh.com]; Jeremy Gueringer [jgueringer@cteh.com]; Jason Davis [jdavis@cteh.com]; Michael Reilly

[mreilly@cteh.com]; Pablo Sanchez-Soria [psoria@cteh.com]; Austin Sharp [asharp@cteh.com]

Subject: ***External E-Mail*** RE: 112312_Preliminary Community Data Summary 2019-12-15

Attachments: 112312_Preliminary Community Data Summary 2019-12-16.pdf

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and their e-mail address and know the content is safe.

All,

Attached please find the preliminary community air monitoring summary for CTEH air monitoring activities from December 15, 2019 06:00 CST to December 16, 2019 06:00 CST. A summary of bulleted notes is provided below:

- Since the beginning of the response, over 80,000 real-time air monitoring readings have been taken throughout the community.
- Since the beginning of the response, there have been 27,776 readings of 1,3-butadiene recorded within the community with 648 detections above the instruments detection limit; the highest detection of 12.09 ppm occurred the night of the voluntary evacuation (12/4).
- Since the beginning of the response a total of 240 detections of 1,3-butadiene recorded within the community exceeded the UC-approved action level of 0.5 ppm.
- Since 21:47 CST on 12/13/2019, there have been no exceedances of the UC-approved action level of 0.5 ppm 1,3-butadiene.
- Since the beginning of the response, there have been 28,021 readings of VOCs recorded within the community with 466 detections above the instruments detection limit; the highest detection of 12.9 ppm occurred the night of the voluntary evacuation (12/4).
- Since the beginning of the response a total of 12 detections of VOCs recorded within the community exceeded the UC-approved action level of 5.0 ppm.
- Since 06:00 CST on 12/5/2019, there have been no exceedances of the UC-approved action level of 5.0 ppm VOCs

Regards,

Dana Szymkowicz, Ph.D.

Toxicologist CTEH, LLC

Office: 501-801-8670 | Mobile: 501-800-7182

Emergency Response 24-Hour Hotline: +1(866) 869-2834

dszymkowicz@cteh.com | www.cteh.com

